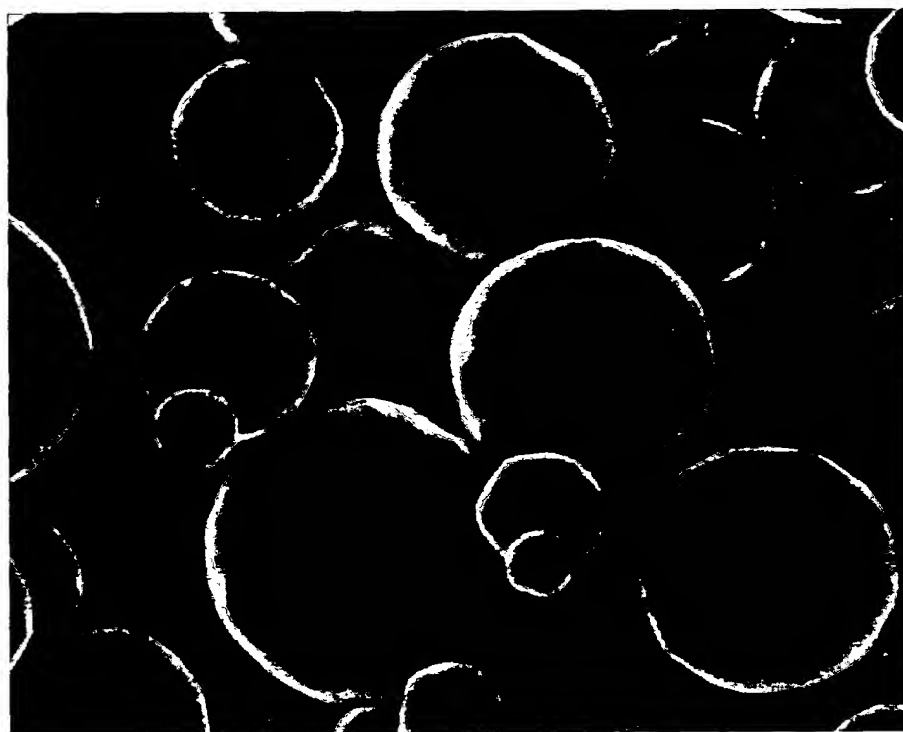


APPROVED	C. G. FIG.	
BY	CLASS	SUBCLASS
DRFTSMAN		

1/12

10081

FIG. 1



1 μm

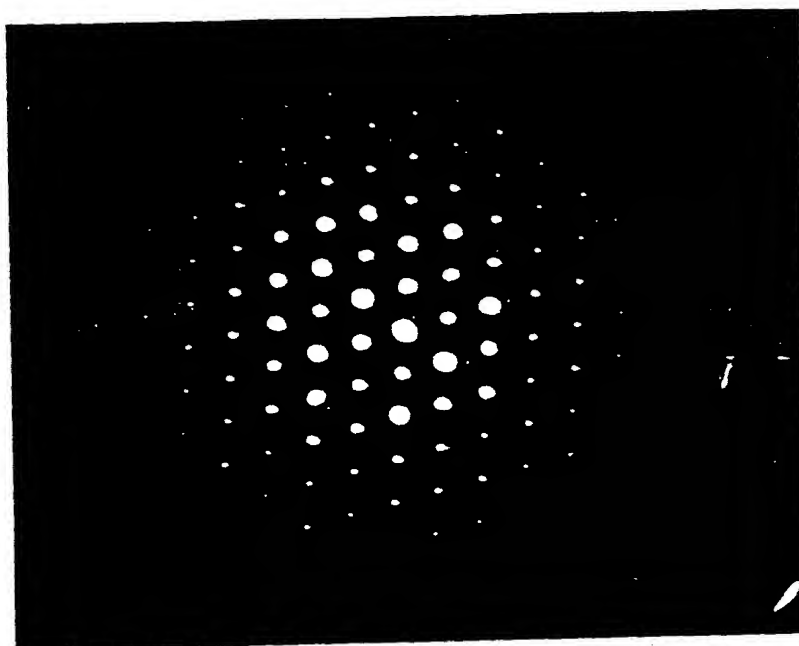
09900769.070601

APPROVED	10	CLASS	SUBJECT
BY			
OR			
RAFTSMAN			

2/12

10081

FIG. 2



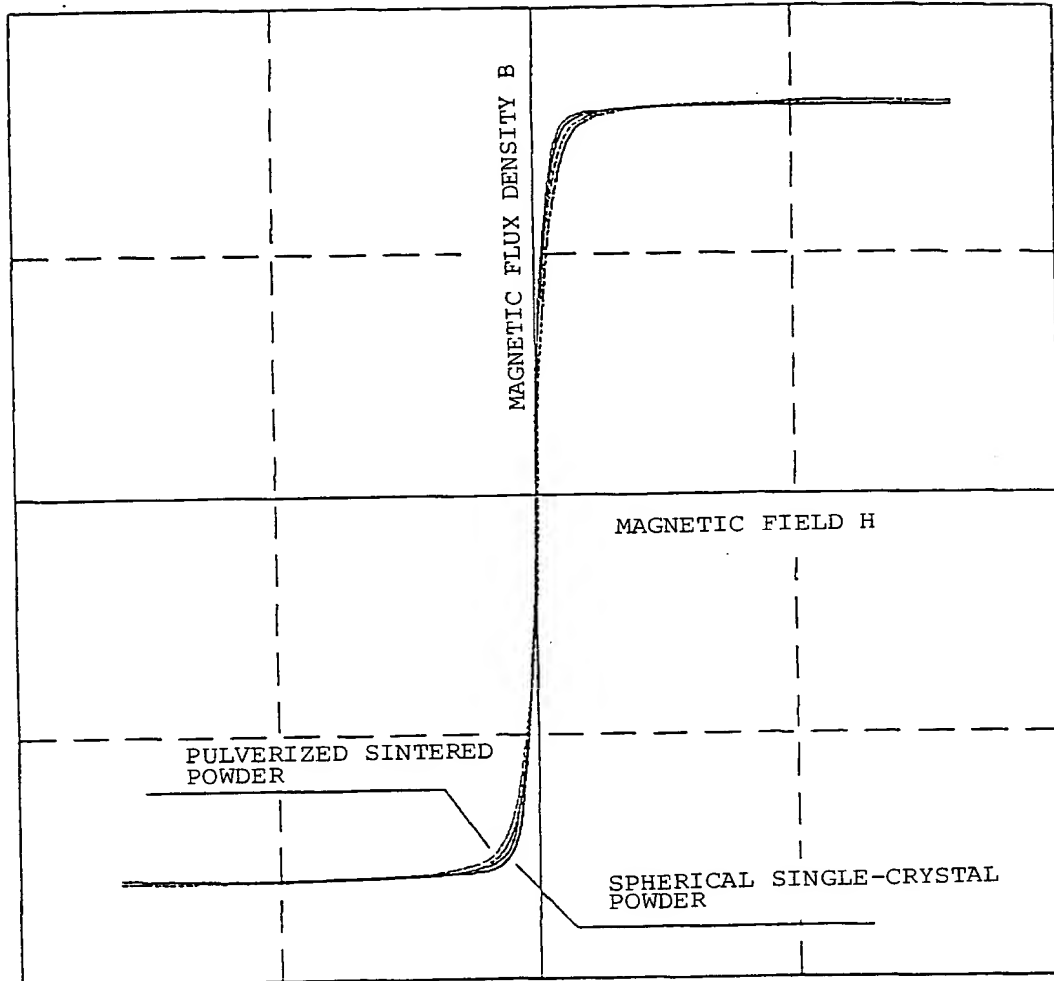
SELECTED-AREA ELECTRON DIFFRACTION OF  
SINGLE-CRYSTAL Mn-Zn FERRITE POWDER

09900769.070601

FIG. 3

Mn-Zn FERRITE

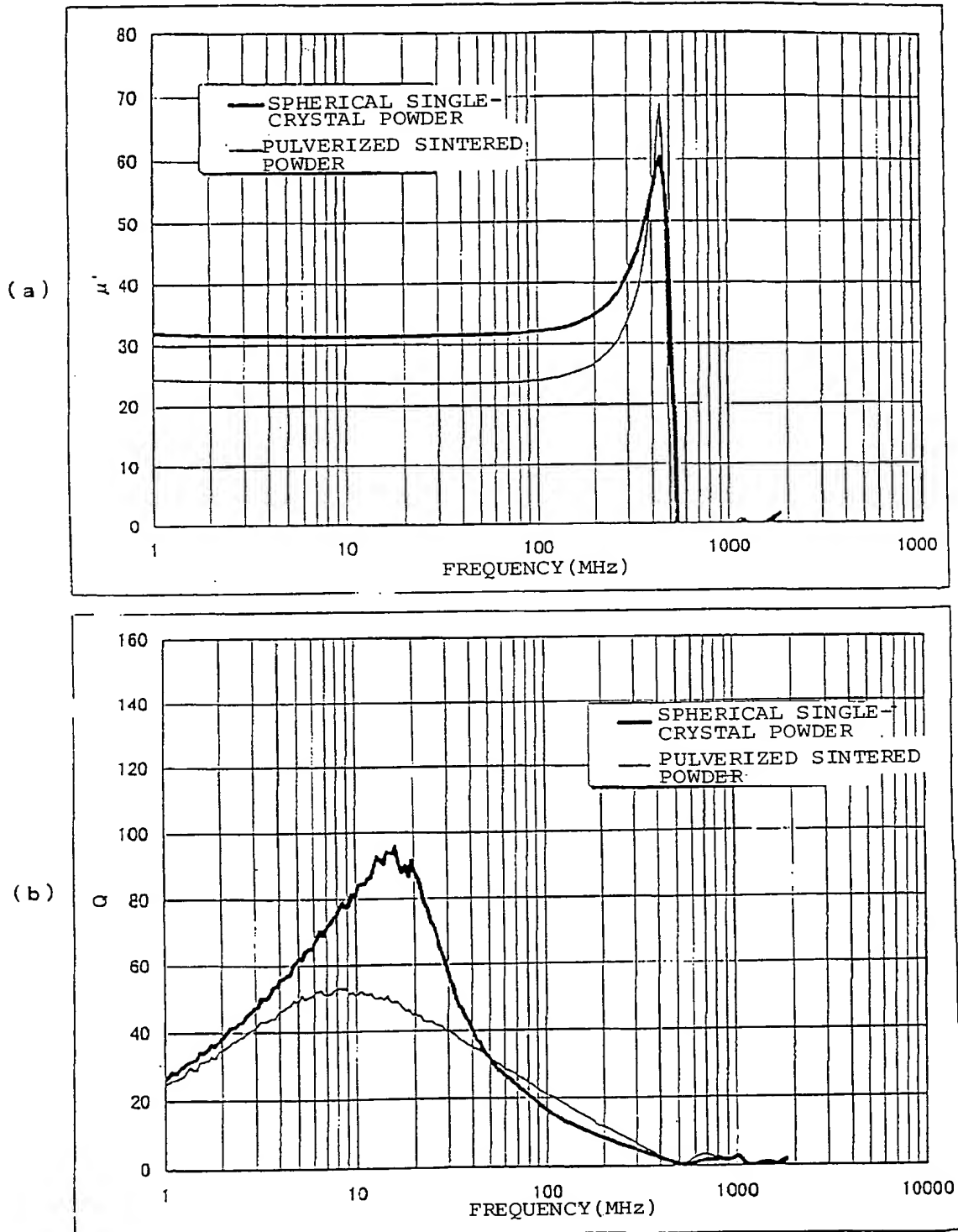
(COMPARISON OF EXAMPLE 1 AND COMPARATIVE EXAMPLE 1)



FO9020" 59/00660

FIG. 4

## Mn-Zn FERRITE



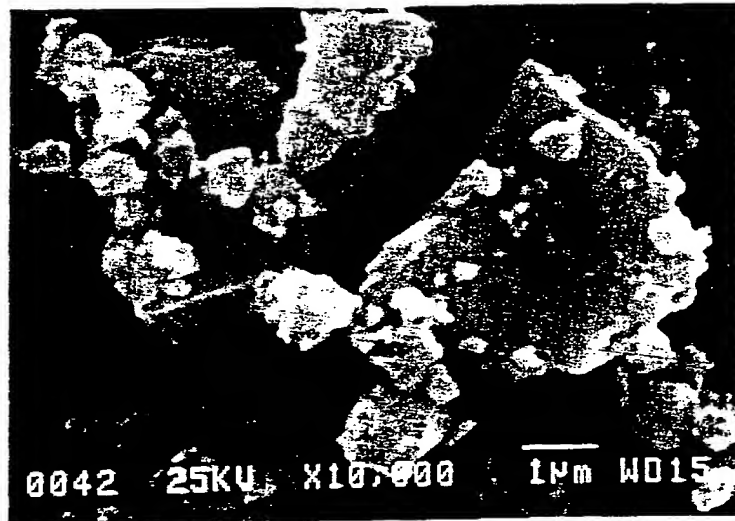
109020" 69200660

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
SCOTTSMAN		

5/12

10081

FIG. 5

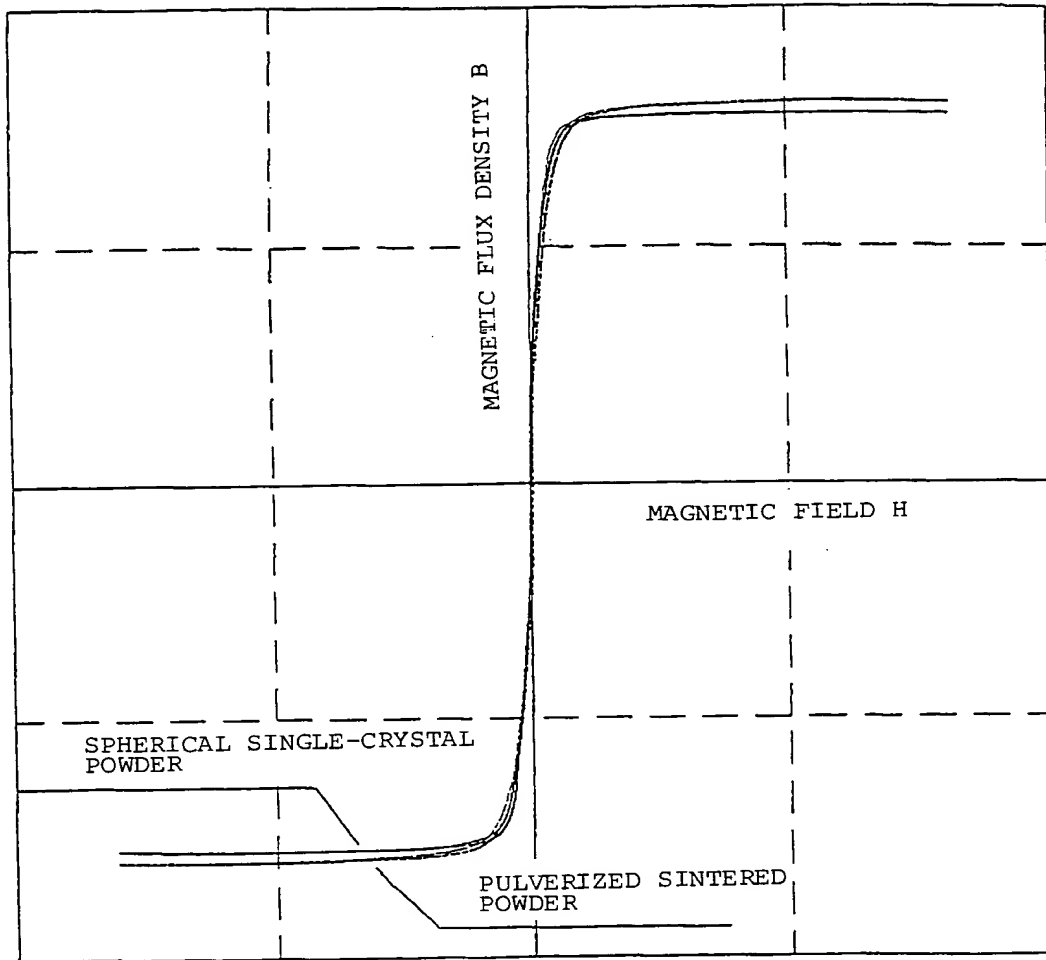


009000769.070601

FIG. 6

Mn-Zn FERRITE

(COMPARISON OF EXAMPLE 2 AND COMPARATIVE EXAMPLE 1)



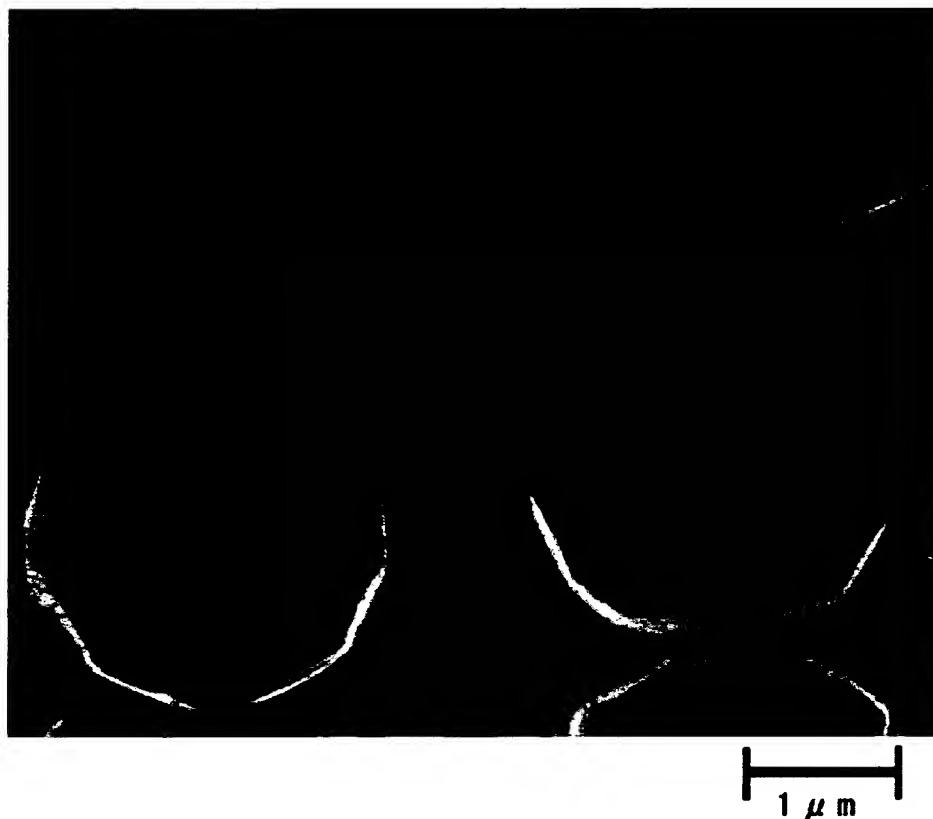
0900769 070601

APPROVED	CLASS	SUBJECT
BY		
MAN		

7/12

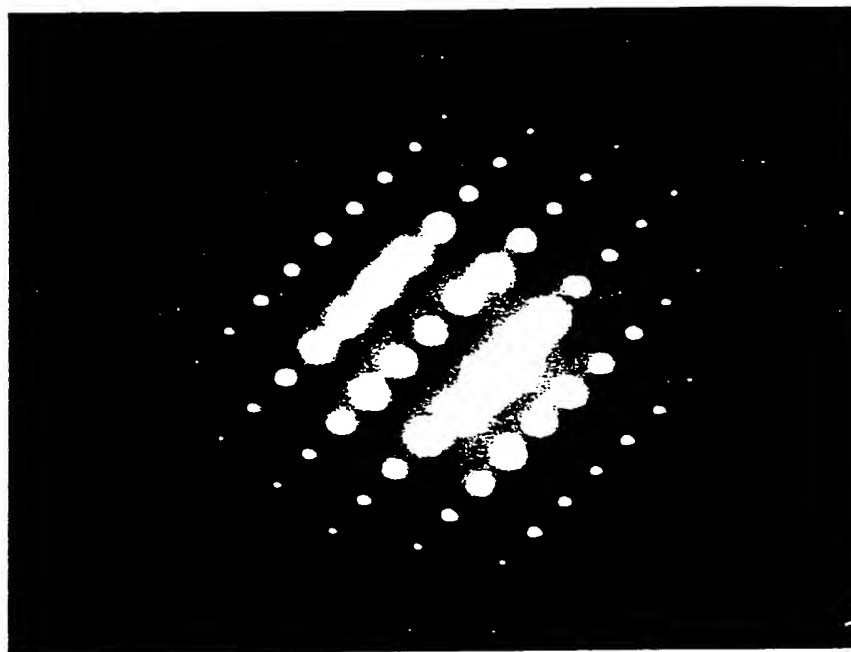
10081

FIG. 7



0900769.070601

FIG. 8



SELECTED-AREA ELECTRON DIFFRACTION OF  
SINGLE-CRYSTAL Ni-Zn FERRITE POWDER

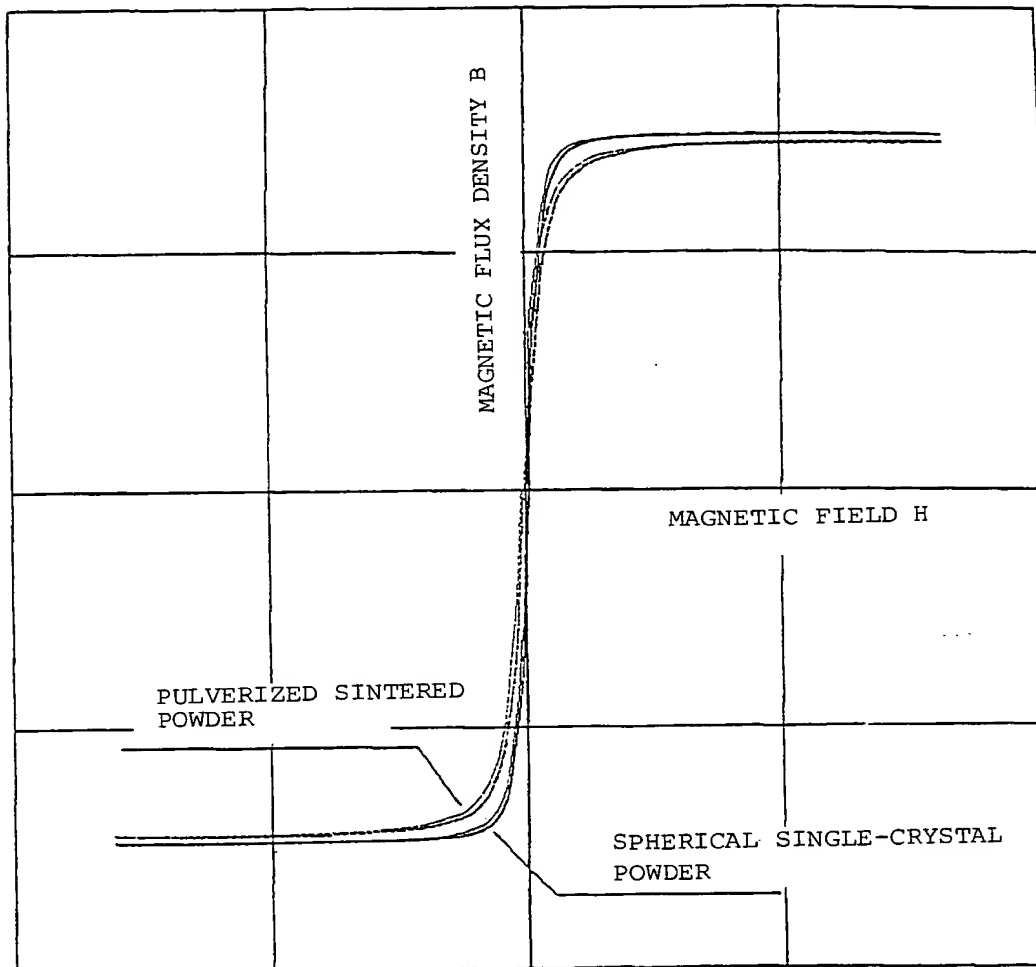
09900769.070601



FIG. 9

Ni-Zn FERRITE

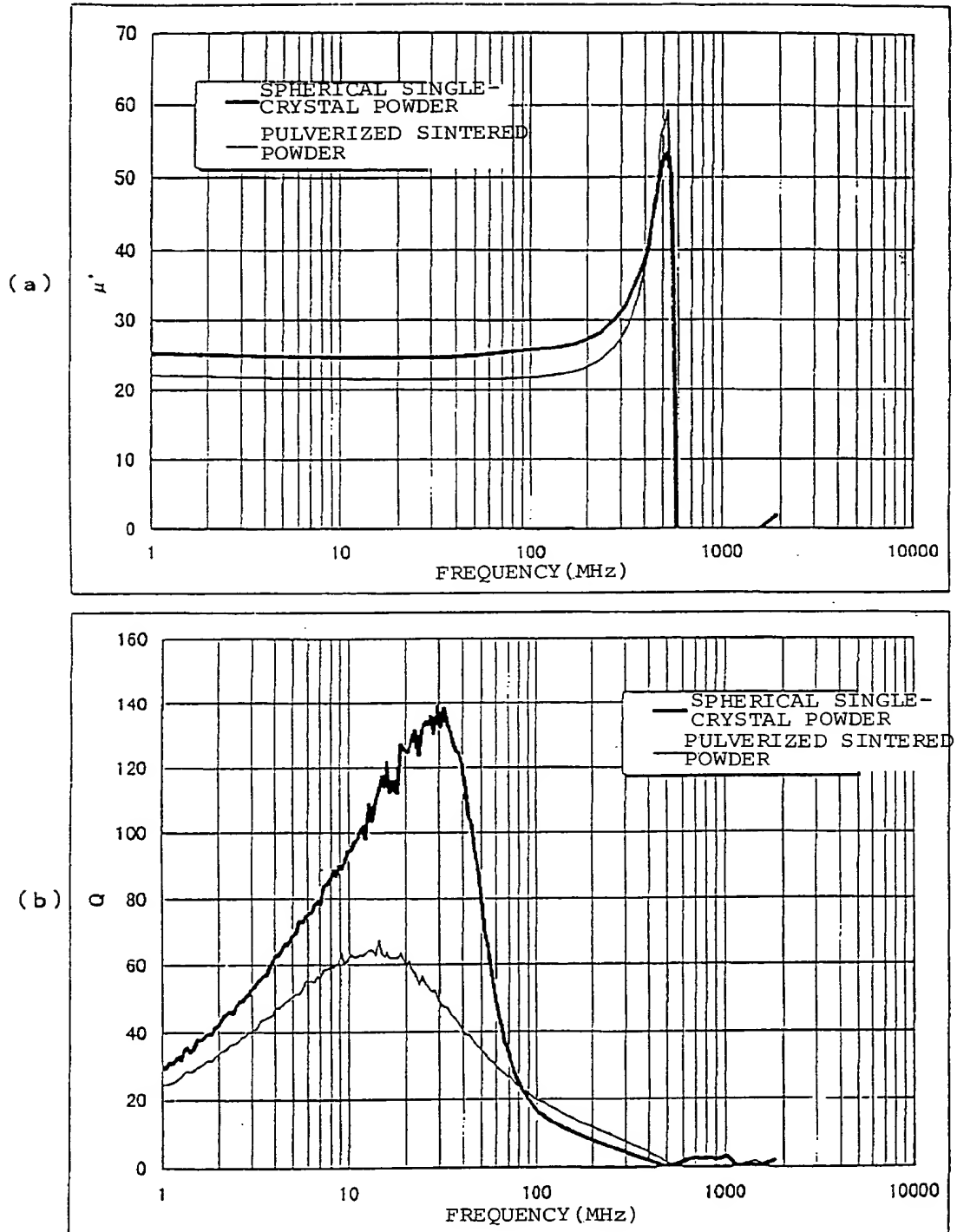
(COMPARISON OF EXAMPLE 3 AND COMPARATIVE EXAMPLE 2)



FO9020" 69200650

FIG. 10

Ni-Zn FERRITE

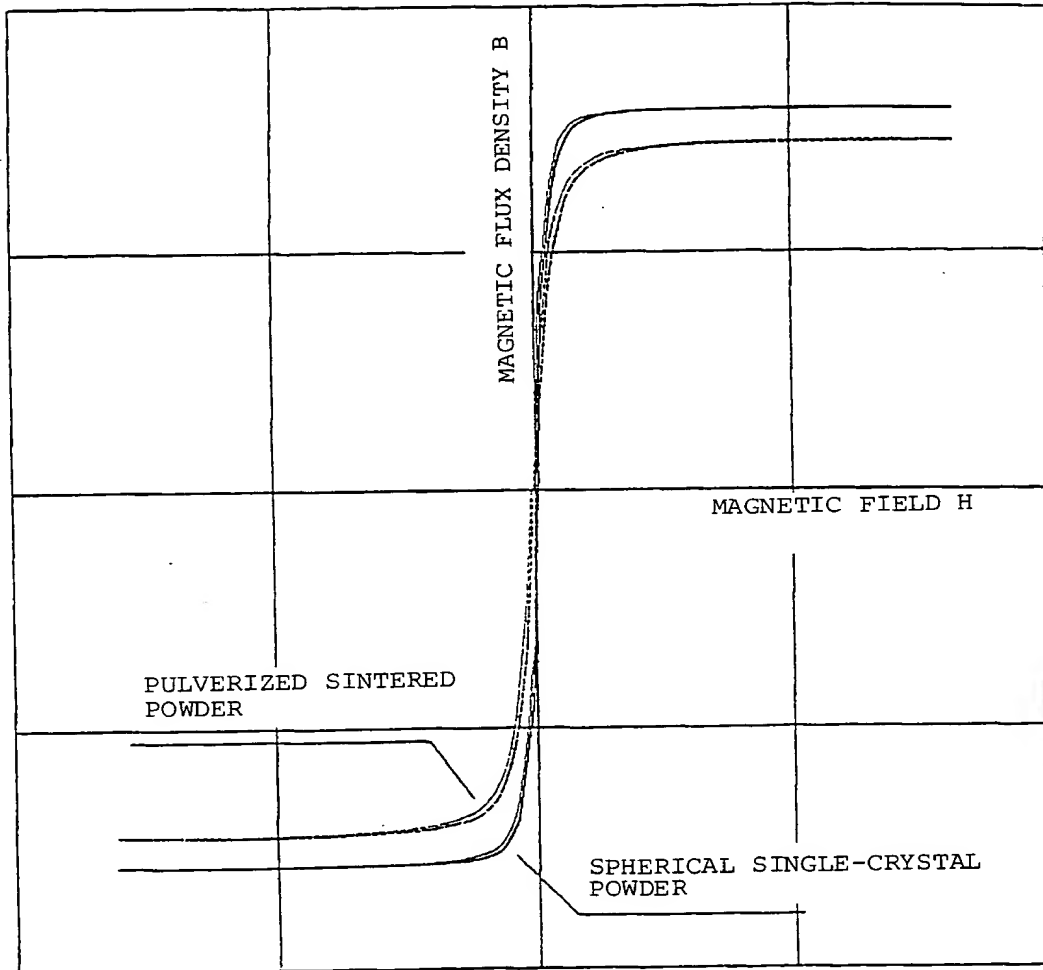


109070" 69/00560

FIG. 11

Ni-Zn FERRITE

(COMPARISON OF EXAMPLE 4 AND COMPARATIVE EXAMPLE 2)



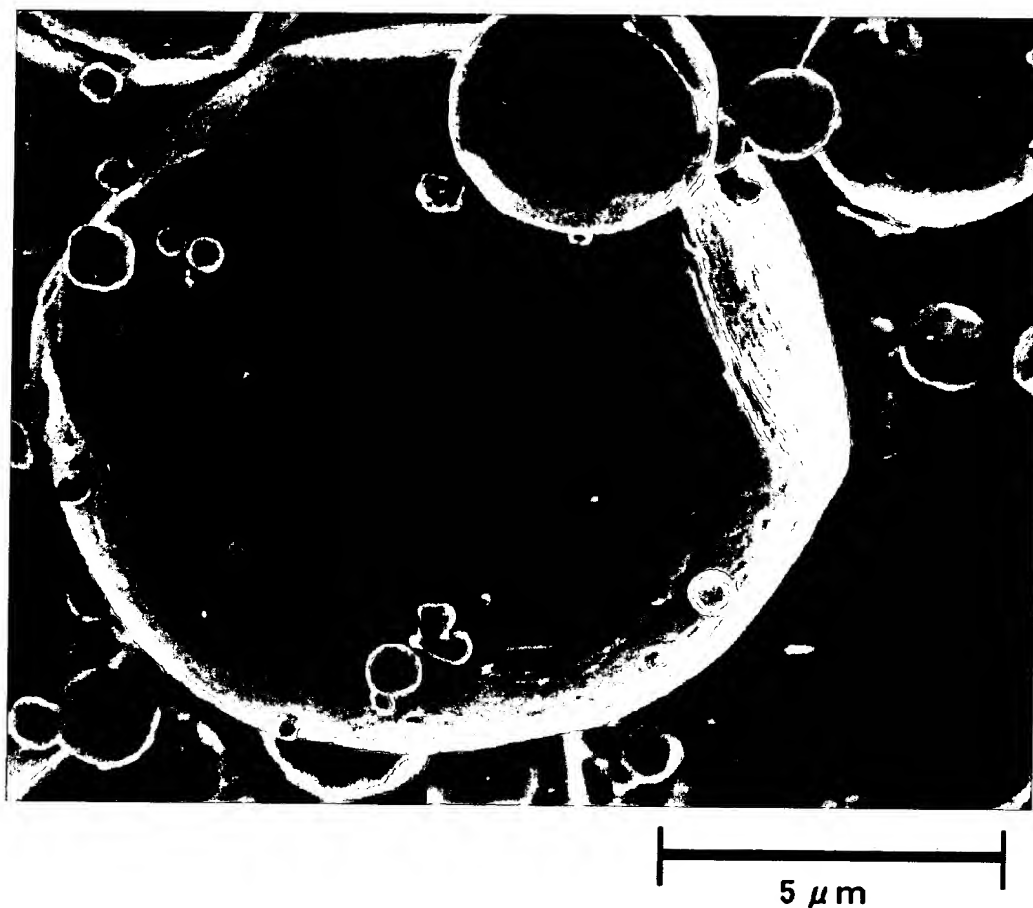
690700 690700 690700

APPROVED	BY	CLASS	303
DRAFTSMAN			

12/12

10081

FIG. 12



0900769.070601